PAGE 40

REPERE REF. ADRET DESCRIPTION RTE -027 4300280000 BFR 91 FOINT ROUGE C.ENTREE RTC BFR 91 FOINT ROUGE C.ENTREE BFR 91 FOINT ROUGE C.ENTREE BFR 91 FOINT ROUGE C.ENTREE BFR 94 FOINT ROUGE C.ENTREE BFR 96 FOINT ORANGE C.ENTREE BC 413 C (BC184C) -038a 4300280000 RTC --029 4300280000 RTC 4300280000 4300270000 -030 C -031RTC -0324300190000 AFG 0271920000 G -033-034(1) 0271920000 --035 A94 a -0364400150000 RTC 0271920000 -0.37A94........ -038AEG Q ---039 4300110000 AEG BC 413 C BC 416 C BFR 91 BFR 91 -0404300190000 Q (BC184C) (BC214C) AEG -041 -042 4300110000 4300280000 4300280000 (BC214C)
FOINT ROUGE C.ENTREE
POINT ROUGE C.ENTREE
FOINT GRIS C.ENTREE AEG RTC -043 RTC Q -0444300380000 H 480 -045() 4300190000 BC AEG 0271920000 0271920000 4300280000 -046 00 () -047 00 70 22 ... 7100A ROUGE C.ENTREE DRANGE C.ENTREE -048BFR 91 BFR 96 FOINT (7 RTC 4300270000 --049 POINT ORANGE C.ENTREE BFQ 32/BFT 96 POINT VIOLET BFQ 32/BFT 96 POINT VIOLET 220R 5% RTC -050 4300470000 RTC C E 4300470000 4300470000 2900012200 2900024700 2900024700 2210013900 2900004700 -ÕŠ1 13 RTC -0015% SOVCOR -0024K7 NK3 NK3 SOUCOR -003 4K7 5% SOVCOR -004 390R 5% SOVEOR N4 47R 47R -005 SOVCOR NK3 2900004700 -006 NK3 N4 SOVCOR 2200016800 2200016800 2200016800 -007 680R 5% --008 R 680R 5% SOVCOR N4 2200016800 2200013300 2210013300 2210013300 2210013300 2210013300 2200016800 2200014700 2200016800 2200016800 2210013300 2210016800 2210016800 2210016800 2210016800 2210016800 2210016800 2210016800 2210016800 2210016800 -009 **680R** 5% N4 SOYCOR -010 330R 330R 5% 5% SOVCOR N4 -011 -012 N4 f. 330R 5% N4 SOVEOR 51R 330R -013N4 SOVCOR -014 5% 5% SOVCOR N4 R -015 680R N4 -016 330R 5% N4 SOVCOR -017 51R N4 NK3 5% SOVCOR -018 -019 R 47R 5% SOVCOR 680R N4 SOVEOR -020 4713 5% NK3 SOVCOR -021 -022 680R 5% SOVCOR N4 330R SOVEOR NA -023 -024 -025 R 47R 5% NK3 SOVCOR R 680R N4 SOVEOR 100R 5% NK3 SOVCOR -026 -027 2200021000 1K0 N4 SOVEOR **47**R 2900004700 2200031000 2210031000 2200021000 2210014700 2200021000 2210013300 2210022700 2200021000 5% NK3 SOYCOR --028 J.OK 5% 5% N4 SOVCOR -029 10K N4 SOVCOR -030 F 5% 1K0 SOYCOR -031470R N4 SOVCOR ~032 1K0 5% SOVEOR N4 -033 330R 5% N4 SOVCOR -034 287 5% N4 SOVCOR -035 1KO 5% N4 SOVCOR -036 2200013300 2200013300 2210013300 2210001000 290001500 2900011500 290001500 2900011000 330R 5% N4 SOVCOR -037330R 5% N4 SOVCOR -038 -039 10R 15R N4 SOVCOR 5% 5% -040 5% 150R NK3 SOUCOR -041 1.10 N4 SOVCOR -042158 SOVCOR 5% 5% NK3 NK3 -043 100R 2210013300 2200021000 2900011000 2900005100 -044 R 330R 5% 5% N4 SOVCOR --045 1KO SOVCOR -- 046 1.00R 5% NK3 NK3 SOVCOR -04751R SOVEOR 2200014700 2900001500 -048 470R 5% N4 SOVEOR -04915R SOVCOR 2200013900 --050 390R SOUCOR N4 -0512900004700 47R 5% NK3 SOYCOR -052 2210001000 R 1.0R 2210001000 2200013900 2200021000 N4 SOVEDR -053 1OR 5% N4 SOVCOR -054390R 5% N4 SOVEOR 1KO SOVCOR

0.13

-

REPERE REF. ADRET	DESCRIPTION	QTE
R -056 2900001500 R -057 2200014700 R -058 2900011000 R -061 2900004800 R -061 2900004800 R -062 2210013300 R -063 2200011800 R -064 2210005100 R -065 2900001500 R -066 2210005100 R -068 2900001500 R -068 2900001500 R -070 2210021000 R -071 2210021000 R -072 2210014700 R -073 2210014700 R -074 2900005100 R -075 2900005100 R -076 2900005100 R -077 2210031000 R -077 2210031000 R -078 221001500 R -079 2210031000 R -080 2210031000 R -081 2900005100 R -082 221005100 R -083 2900001500 R -084 221001500 R -085 221005100 R -086 2200018200 R -086 2200018200 R -086 2200018200 R -087 2210021500 R -098 2210021500 R -099 2210014700 R -099 2210011000 R -104 2200021500 R -105 2210011000 R -106 2200001500 R -107 2900001500 R -107 2900001500 R -108 220001500 R -109 2210011000 R -106 2200001500 R -107 2900001500 R -107 2900001500 R -107 2900001500 R -108 220001500 R -109 2210011000 R -106 2200001500 R -107 2900001500 R -108 220001200 R -110 2200001500 R -111 2200001500 R -112 2200001500 R -113 2200001500 R -113 290001200 R -114 2210036800 R -115 2210011000 R -115 2210011000 R -116 2200001500 R -117 2200011000 R -117 2200011000 R -118 2200001200 R -119 2200001500 R	15R	

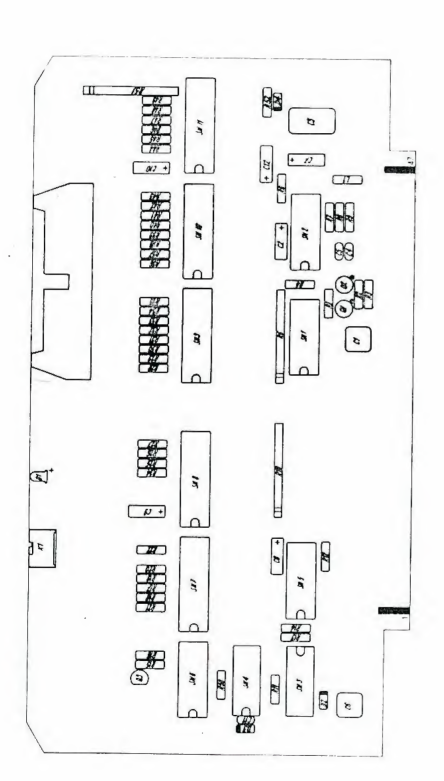
V V V V	r . A cvm
**** A97* ****	FAGE 42
	QTE

REPERE REF. ADRET	(4: 9: 9: 9: 9: 4: 9: 9: 9: 9: 9: 9:	DESCRIPTION	аккиникиники ОТЕ
R -141 2900011500 R -142 2900006800 R -143 2900002200 R -144 29000021000 R -145 22000021000 R -146 2900001000 R -147 2900001000 R -148 2900001000 R -150 22000212000 R -151 2210021800 R -152 2200025600 R -153 2200021000 R -155 2900021000 R -156 2900021000 R -157 2210021800 R -158 2900021000 R -158 2900021000 R -168 2200016800 R -169 2900021000 R -161 2900021000 R -162 2200016800 R -163 2900021000 R -164 2200016800 R -165 2200016800 R -167 2210021000 R -168 2210016800 R -169 2210016800 R -169 221001800 R -177 2210021000 R -178 221001800 R -178 221001800 R -179 221001500 R -179 221001500 R -199 2210051000 R -191 221002200 R -192 2210051000 R -193 2210021000 R -194 2210051000 R -195 22100112000 R -197 2210022200 R -197 2210022200 R -197 2210022200 R -197 22100212000	1562812700	SANTAL SERVICE	11

	* 0%	272840	0100	23 MODULE	**************************************	7100	D A91092.	A97*	
REF	ERE	REF.	ADRET		DESCRIPTION	ЯС			CHE
Z8 Z8 Z8 Z8		81072	213200 242800	COUVERCLE CI MODULE	ODULE VHF MOD VHF 0277	284 7100 ••• 7100	B AURET C ADRET		1 1 1

and and a

	27471(•*****		O3 FILTRE 400MHZ 7:00D A93*********************************	4
REPERE	REF.	ADRET	DESCRIPTION	QTE:
Z.1	11003	590000	COAX RIGIDE 50 OHM . BA-50-085 SEALECTRO	0
2.1	11000	500000	FIL 60/100E ELECTROFIL	0
Z1	1274	710100	CI CARTE FILTRE 400MHZ . 7200A B997471	1
Z.1.	1.4002	215000	KMV9 EMBASE'MALE'FIXAT ARRIERE RADIALL	1
Z 1.	14002	522000	FICHE COUDE'RIGIDE'50-311-9072 SEALECTRO	1
2.3	31200	092700	2,7FF 2,5"Y" 2222 632 03 278 COGECO	4
Z6	61080	020600	ACF 2X6 BOMBEE TAPTITE CRUCIF GAUBIN DAUDE	14
Z8	8007	522800	SUPPORT FILTRE 400MHZ 7200A 8932223	1.
Z8	8007	622900	CORFS DE FILTRE 400MHZ . 7200A C932924	1.
ZΘ	8007	632600	VIS DE REGLAGE FILTRE 7200A B942820	4
Z8	8007	632700	EMBOUT COAX FILTRE 400M 7200A A942819	1.
Z.S	8007	452700	CAGE TEFLON FILTRE 7200A B942821	4
28	810i:	130000	COLONNETTE A SERTIR STD LIGSE D940617	2



REFERE REF. ADRET	DESCRIPTION	GTE
R -028 2210041000 R -029 2210041000 R -030 2210041000 R -031 2210041000 R -032 2210041000 R -033 2210041000 R -034 2210041000 R -035 2210041000 R -036 2210041000 R -037 2210041000 R -038 2210041000 R -039 2210041000 R -040 2210041000 R -041 2210041000 R -042 2210041000 R -043 2210041000 R -044 2210041000 R -045 2210041000 R -046 2210041000 R -047 2210041000 R -048 2210041000 R -049 22100	26 TRANSITION COUDE 3429-1003 3HC 10NF 5,08 63V 10NF 5,08 63V 60X 767 14 LC MMF/ZDV L9 0,1MMF 10(10x250V) 2222545104 COGECO 10OPF 2,5	

* * * * *	兴兴兴兴兴兴兴兴兴	**************************************	PAGE 50
200	REF. ADRET	DESCRIPTION	QTE:
SN-010 SN-011 Z1 Z1 Z1 Z1 Z1 Z1	4167437400 4167437400 1273010300 1300440000 1900200000 1900250000 6360031000	C-MOS 74 C 374 N	1 1 1 0 1 1 2 2

REFERE	REF *	AURET	DESCRIPTION	QTE.
4567890112345678901234567890123456789 00000001121456789012322222333333333333333333333333333333	######################################	094700 0130000 021000 021000 021000 0130000 02100 02100 0200 00	OS SEMELLE PAS DE 10MHZ 7100D A9202730201 RMUY EMBASE, MALE, FIXAT ARNIERE RADIALL CHIPS 47FF 10% 43V SNPB CEC2E EUROFARAD CHIPS 68FF 10% 43V SNPB CEC2E EUROFARAD CHIPS 68FF 10% 43V SNPB CEC2E EUROFARAD CHIPS 68FF 10% 43V SNPB CEC2E EUROFARAD A, PFF 2,5 2222 432 09 478 COGECO 4, PFF 2,5 2222 430 02 102 COGECO 4, PFF 2,5 2222 430 02 102 COGECO 4, PFF 2,5 2222 430 02 102 COGECO 1, NF 2,5 3,151 2222 432 58 151 COGECO 1, NF 2,5 2222 430 02 102 COGECO 1, NF 2,5 2222 24 25 25 25 25 25 25 25 25 25 25 25 25 25	

PAGE

52

FSC-9

1

5.4

C -088 3120011000 N 2222 630 02 102 DOBECTO C -083 3170011200 120FF 2.5 L34 2222 630 02 102 DOBECTO C -083 31700112000 120FF 2.5 L34 2222 630 02 102 DOBECTO C -085 31700112000 120FF 2.5 L34 1212222 632 CT613 SPRAGUE C -085 31700112000 120FF 2.5 L34 1212222 632 CT613 SPRAGUE C -085 31700112000 120FF 2.5 L34 1212222 632 CT613 SPRAGUE C -085 31700112000 120FF 2.5 L34 1212222 632 CT613 SPRAGUE C -085 31700112000 120FF 2.5 L34 1212222 632 CT613 SPRAGUE C -085 31700112000 120FF 2.5 L34 1212222 632 CT613 SPRAGUE C -086 31700112000 PASTILLE LNF	REPERE REF. ADRET DESCRIPTION	
C -062 3700170000 22MFF/150 L4 2222 630 02 102 CGGECO	6000 2400004000 + m	RTE
1	C -082 3700170000 22MMF/15V L14 CTS13 SFRAGUE C -083 3120011200 120FF 2,5 'N12/2222 632 58 121 CDGECD C -084 3700180000 22MMF/16V 5,08 T395 UNION CARBIBE C -085 3800130000 FASTILLE 1 NF GNY 605 LCC C -087 3800130000 FASTILLE 1 NF GNY 605 LCC C -088 3800130000 FASTILLE 1 NF GNY 605 LCC C -088 3800130000 FASTILLE 1 NF GNY 605 LCC D -001 4500451100 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -003 4500451100 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -004 4500451100 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -005 4500451100 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -006 4500451100 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -007 4500540000 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -007 4500540000 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -007 4500540000 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -007 4500540000 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -007 4500540000 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS D -007 4500540000 BB 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1111111111
L -001 5300140100 0,22MMH	D -008 4500430000 ZFY 6.8	11111111111111111
L -015 \$300420100 47MMH	L -001 5300140100 0,22MMH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Q -011 4300280000 BFR 91 FOINT ROUGE C.ENTREE RTC TO A300280000 RTR 91 FOINT ROUGE C.ENTREE RTC TO A700280000 RTR 91 FOINT GRIS C.ENTREE RTC TO A700280000 RTR 91 FOINT GRIS C.ENTREE RTC TO A700280000 RTR 979 POINT GRIS C.ENTREE RTC TO A700280000 RTR 979 POINT RLANC C.ENTREE RTC TO A700280000 RTR 979 FOINT ROUGE C.ENTREE RTC TO A700280000 RTR 91 FOINT ROUGE C.ENTREE RTC TO A700280000 RTR 90 FOINT ROUGE C.ENTREE RTC TO A700	L -014 5300420100 47MMH	111111111111111111111111111111111111111
Q -023 4300280000 BFR 91 POINT ROUGE C.ENTREE RTC Q -024 0271920000 00 SEPARATEUR BFG 22 7100A A94 11 Q -025 0271920000 00 SEPARATEUR BFG 22 7100A A94 11 Q -026 4300280000 BFR 91 POINT ROUGE C.ENTREE RTC Q -027 4300250000 BFR 90 POINT ROUGE C.ENTREE RTC Q -028 4300250000 BFR 90 POINT MARRON C.ENTREE RTC Q -028 4300250000 BFR 90 POINT MARRON C.ENTREE RTC Q -020 4300250000 BFR 90 POINT MARRON C.ENTREE RTC Q -020 2200013900 390R 5% N4 SQUCOR Q -003 2200021000 1K0 5% N4 SQUCOR Q -004 2900004700 47R 5% NK3 SQUCOR Q -005 2210001000 10R 5% NK3 SQUCOR Q -006 2210001000 10R 5% NK3 SQUCOR	Q -011 4300280000 BFR 91 F0INT ROUGE C.ENTREE RTC Q -012 4300280000 BFR 91 F0INT ROUGE C.ENTREE RTC Q -013 0271920000 00 SEPARATEUR BFQ 22 7100A A94 Q -014 0271920000 00 SEFARATEUR BFQ 22 7100A A94 Q -015 4300280000 BFR 91 F0INT ROUGE C.ENTREE RTC Q -016 4300380000 BF 980 F0INT GRIS C.ENTREE RTC Q -017 4300380000 BF 480 F0INT GRIS C.ENTREE RTC Q -018 4300390000 BF 979 F0INT BLANC C.ENTREE RTC Q -019 4300390000 BF 979 F0INT BLANC C.ENTREE RTC Q -020 0271920000 00 SEPARATEUR BFQ 22 7100A A94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R -008 220001500 15R 5% NK3 SOVCOR 1 R -009 2200011000 100R 5% NK3 SOVCOR 1	Q -023 4300280000 BFR 91 POINT ROUGE C.ENTREE RTC Q -024 0271920000 00 SEPARATEUR BFG 22 7100A A94 Q -025 0271920000 00 SEPARATEUR BFG 22 7100A A94 Q -026 4300280000 BFR 90 POINT ROUGE C.ENTREE RTC Q -028 4300250000 BFR 90 POINT MARRON C.ENTREE RTC R -001 2200013900 390R 5% N4 SQUCOR R -002 2200013900 1K0 5% N4 SQUCOR R -003 2200021000 1K0 5% N4 SQUCOR R -004 2900004700 47R 5% N4 SQUCOR R -005 2210001000 10R 5% N4 SQUCOR R -006 2210001000 10R 5% N4 SQUCOR R -007 2900001500 15R 5% N4 SQUCOR R -008 2200016800 6800 6800	111111111111111111

REFERE REF. ADRET		DESCRIPTION		QTE
R -010 2200011800 R -011 2210013300 R -013 2200015600 R -014 2900001500 R -015 2200012200 R -016 220001500 R -017 220001800 R -018 2200011000 R -019 2900011800 R -020 2210014700 R -021 290001500 R -022 2200021500 R -023 290001500 R -024 2210005100 R -025 2200014700 R -026 2200014700 R -027 2200014700 R -028 2210005100 R -030 2200016800 R -031 290001500 R -032 220001500 R -032 2200014700 R -032 2200014700 R -030 2200016800 R -031 290001500 R -032 220001500 R -033 2210016800 R -033 2210016800 R -034 2210016800 R -035 2210016800 R -036 2210011800 R -037 2210011800 R -037 2210011800 R -038 2210011000 R -044 2200011000 R -045 290001500 R -040 2200011000 R -041 2200011000 R -042 2210011000 R -043 2210011000 R -044 2200011000 R -045 290001500 R -046 2210011000 R -047 2900001500 R -048 2200021000 R -056 2210011000 R -057 2210011000 R -058 2210011000 R -059 2210011000 R -059 2210011000 R -050 2200031500 R -051 2210011000 R -052 2210011000 R -053 2210011000 R -054 2210011000 R -057 2210011000 R -057 2210011000 R -058 2210011000 R -059 2210012200 R -060 2200021000 R -061 2200021000 R -062 2200015000 R -063 2200015000 R -064 2200015000 R -068 2200015000 R -069 2200015000 R -069 2200015000 R -089 2200011000 R -089 2200011000 R -089 2210021000	13 5 2 611141 1 4 4 4 6 18 1144 1 1 21111 4 3 55 2 81 52 01039 87 121 3 55 2 81 52 01039 87 121 3 55 2 81 52 01039 87 121 3 55 2 81 52 01039 87 121 3 55 2 81 52 01039 87 121 3 55 2 81 52 01039 87 121 3 55 2 81 52 01039 87	**************************************	######################################	
and the second s				_

ME

PAGE

REPERE	REF.	ADRET	DESCI 270R 2K2 1K0 1K0 33R 33R 360R 2K2 100R 100R 10K 10OR 10K 10OR 10K 10OR 3K3 3K3 3K3 3K3 3K3 3K3 3K3 3	RIFTION		54 QTE
R 092	2210	012700	ኃጛለው	ETA/ STA	man comment	rs i E
E -093	2210	0.12.100	21010	27 04	SUVCUR	1.
E -094	2210	021000	44/0	28 84	SUVCUR	1
R 00	2210	021000	1110	2X 144	SUVCUR	1.
B -096	26000	003300	71/7	5% K4	SUVCOR	1
6 097	29000	003300	27 27 C	5% NK3	SUVCUR	1.
8 -008	22000	000300 015400	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5% NV3	SUVCOR	1.
R -099	22000	022200	000K	9% N4	SUVCUR	1
B -100	29000	000110	1000	OA NA	SUVCUR	1
FR -101	22000	0000110	1000	EW NA	COUPOR	1
R -102	22000	031000	TOK	54 NA	SUVEUK	1.
R 103	22000	000110	1008	57 K4	80VCUR	3.
R -104	29000	023300	383	SK NKX	800000 90400K	J.
R = 105	22000	023300	艺术艺	EN NA	COUCOD	1.
R -106	29000	000150	180	5% NK3	SUACOK	J.
R -107	29000	004700	47E	5% NK3	SUUCUS	4
SN-001	41.008	361000	SF 8510 B	07 16(0	PLESSEY	±, 1
SM-005	41008	364700	SF 8647 B		PLESSEY	1
500-NS	41010	10900	MC 10109 L'CERAM!	QUE'	MOTOROLA	Ť
SN-004	41010	213100	MC 10131 F		MOTORDEA	1
SN-005	41010	013100	MC 10131 P		MOTOROLA	1
2W009	42000	370000	MCL TFM 2		SCIE-DIMS	ī
1 -001	02169	240000	00 BOUTON HS0 3/5		ADRET	111111111111111111111111111111111111111
1002	023.68	360000	OO TORE H20		ADRET	1
74 003	02.L60	330000	00 TURE H20 ****		ADRET	1
7.1	11004	00000	UUAX KX 21 A		FILECA	0
71	1.1.00	140000	CARLE BLINDE ORIG	*****FMA2R	FILECA	O
71	11000	000000	PIL + NU - E. LAME + 6/10	* * * * * * * * * * * *	ELECTROFIL.	0
71	11000	200000	EXT TEEL ON DESIGNE	M * BH-50-085	SEALECTRO	0
71	11000	200000	THE TEEL ON MOUNT	* * * * JAUGE 30	FILEUA	O.
71	13006	00000	COLES TOCO 1VI O	COLU MATURE	T ILEUM	Q
Z.1.	14002	02500	EMBOUT KYDIA HERT	TO 2000A 3 4 A	THE STA	Q.
Z5	55001	70000	THEE ART 7.7X1.0X	200 ZZZOO-110	E.A.C.	4
2.6	61010	30800	INO 3 X B FEATSE	E EZPORCEUCTE	STOCKTNOV	7.0
Z6	61030	31600	INO 3 X16 CYLTND	A PANS CREUX	STOCKTROX	40
Z6	61301	10600	LAD 2,5X & CYLIND	RIQUE FENDUE	SAGIC	10
26	61301	11000	LAD 2,5X10 CYLIND	RIQUE FENNIE	SAGTO	1.0
26	62000	10000	ACI 2.5 HEXAGON	AL USUEL 'H'	SAGIC	1
26	62200	30000	LAI 3 HEXAGON	AL USUEL 'II'	SACTO	10
26	63010	1,0000	ACI 2,5 EVENTAIL	* III *	SAGIC	1
26	63050	30000	ACI 3 CONTACT	REF 55-03-01	NOMEL	40
25	64008	70000	STRIP CHOMERICS	REF 1363-1250	GETELEC	ĭ
7.0 7.0	80072	43500	ISDLANT MODULE 10	MHZ *** 7100B	A932785	3.
2.0	81071	69500	RAGUET TOWNS , LE	CE N'2' 7100A	ADRET	1
70	01072	1.3800 1.3800	FOOTERONE WORTE	10MHZ . 7100B	ADRET	1
K C.7	OT 0 1 %	VUOC.M.	CI LICHTEF TOURS *	***** 7100B	AURET	1

Z.8

```
REPERE REF. ADRET
                                                                                                             DESCRIPTION
                                                                                                                                                                                                                                            RITE
                                                                 22MMF/16V 5,08
22MMF/16V 5,08
10FF 2,5 'F'
68FF 2,5
27PF 2,5 'L'
470PF 7,6 5
470PF 7,6 5
18PF 2,5 'J'
6,8PF 2,5 'J'
22MMF/16V 5,08
10NF 5,08 63V
487FF 7,6 2
487PF 7,6 2
             -001
                            3700180000
                                                                                                                                                              T395
T395
                                                                                                                                                                             UNION CARBIDE UNION CARBIDE
          -002
                            3700180000
3120001000
                                                                                                                   7395
2222 632 10 109
2222 632 10 689
2222 632 10 279
5% 250V · 59 SP
5% 250V · 59 SP
2222 632 10 189
2222 632 09 688
7395
60X 767 14
           --003
                                                                                                                                                                               COGECO
                            3120003800
3120002700
           -004
                                                                                                                                                                               COGECO
           -005
                                                                                                                                                                               COGECO
                            3300470000
           -006
                            3300470000
3120001800
3120096800
                                                                                                                                                                               GAM
           --007
                                                                                                                                                                               GAM
           -008
                                                                                                                                                                               COGECO
                                                           0, 5, 0, 630

7FF 7, 6

7FF 7, 6

7FF 7, 6

7FF 7, 6

1000FF 2, 5

1000FF 2, 5

1000FF 2, 5

1000FF 7, 6

100
           --009
                                                                                                                                                                               COGECO
                           3700180000
3150031000
3300487000
3301100000
3300487000
          -010
                                                                                                                                                                               UNION CARBIDE
                                                                                                                                        GOX 767
          -011
                                                                                                                                                                    14
                                                                                                                                                                               LCC
                                                                                                                                             *** 598F
           -012
                                                                                                                   2% 250V
2% 250V
2% 250V
                                                                                                                                                                               GAM
          -013
                                                                                                                                                                               GAM
   C
          -014
                                                                                                                                                             59SP
                                                                                                                                               . . .
                                                                                                                                                                              GAM
           -015
                            3301100000
                                                                                                                    2% 250V
                                                                                                                                                             59SF
                                                                                                                                                                               GAM
                           3700180000
3150031000
3120008200
3120008200
3120002200
          -016
-017
                                                                                                                                                              T395
                                                                                                                                                                              UNION CARBIDE
                                                                                                                                        GOX 767 14
632 10 829
632 10 829
632 10 229
                                                                                                                                                                              LCC
          -018
                                                                                                                      2222
2222
2222
                                                                                                                                       632
632
632
                                                                                                                                                                              COGECO
                                                             -019
                                                                                                                                                                              COGECO
          -020
-021
                           3300480000
3300480000
3120002200
                                                                                                                                                                              GAM
          -022
                                                                                                                                                                              CAM
         -023
-024
                                                                                                                                                                              COGECO
                           3300680000
                                                                                                                                                                              GAM
          -025
                          3150031000
3150031000
3120008200
3120008200
3700180000
3234100000
                                                                                                                                                                              LCC
         -026
-027
-028
                                                                                                                                                                             LCC
                                                                                                                                                                              COGECO
                                                                                                                                                                              COGECO
         ...029
                                                                                                                                                                             UNION CARBIDE
         -030
                         3234100000
3211196000
3212100000
3212100000
3700180000
3700180000
3150031000
3150031000
3233100000
3700180000
                                                                                                                                                                             COGECO
         -031
                                                                                                                                                                             RTC
          -032
                                                                                                                                                                             RTC
         -033
                                                                                                                                                                             RTC
         -034
                                                                                                                                                                             RTC
         -035
                                                                                                                                                                             UNION CARBIDE
        -036
-037
                                                                                                                                                                             UNION CARBIDE
                                                                                                                                                                            LCC
         -038
        -039
                         3700180000
3700180000
3700180000
                                                                                                                                                                             COCECO
         -040
                                                                                                                                                                             UNION CARBIDE
        -041
                      3700180000
3700180000
3150031000
3150031000
3150031000
3150031000
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
3120008200
                                                                                                                                                                             UNION CARBIDE
        -042
                                                                                                                                                                             UNION CARBIDE
         -043
                                                                                                                                                                             LCC
        -044
                                                                                                                                                                             CUGECO
        -045
                                                                                                                                                                            LCC
        --046
                                                                                                                                                                            LCC
        -047
                                                                                                                                                                             LCC
         -048
                                                                                                                                                                            COGECO
        -049
        --050
                                                                                                                                                                            COGECO
        -051
        ··052
                                                                                                                                                   10 829
767 14
02 102
02 102
                                                               10NF 5,08 63V
1 NF 2,5
1 NF 2,5
                                                                                                                                                                            COGECO
        -053
--054
                                                                                                                    2222 630
                                                                                                                                                                            LCC
                                                                                                                                                                            COGECO
        -055
-056
                                                                                                                     2222 630
                                                              1 NF 2,5
22NMF/16V 5,08
10NF 5,08 63V
82FF 2,5
82FF 2,5
3,3FF 2,5"Z"
82FF 2,5
82FF 2,5
10NF 5,08 63U
                                                                                                                                                                            COGECO
                                                                                                                                                   T395
                                                                                                                                                                            UNION CARBIDE
        -057
                                                                                                                                      GOX
                                                                                                                                                                            LCC
        --058
                                                                                                                    2222
2222
2222
                                                                                                                                     632
632
                                                                                                                                                   10 829
10 829
                                                                                                                                                                           COGECO
COGECO
        -059
       -060
                                                                                                                                     632
632
632
                                                                                                                                                   09
                                                                                                                                                              338
                                                                                                                                                                            COGECO
       -061
                                                                                                                    2222
                                                                                                                                                   10 829
                                                                                                                                                                            COGECO
       --062
                                                                                                                                                   10 829
767 14
                                                                                                                    2222
                                                                                                                                                                            COGECO
                                                                                                                                                   767 14
10 829
       -063
                                                               10NF
                                                                                5,08 634
                                                                                                                                     GOX
                                                                                                                                                                           LCC
                                                                               2,55
       --064
                                                               82FF
                                                                                                                                     632
632
                                                                                                                                                                            COGECO
       -065
                                                               82FF
                                                                                                                    2222
                                                                                                                                                   10 829
                                                                                                                                                                           COGECO
                                                                                5,08 63V
2,5
2,5
2,5
       -- 066
                                                               JONE"
                                                                                                                                                                           LCC
COGECO
                                                                                                                                     COX
                                                                                                                                                   767
                                                                                                                                                                1.4
                                                               82FF
       -067
                                                                                                                    2222
2222
                                                                                                                                     632
                                                                                                                                                   10
                                                                                                                                                           829
       -068
                                                                                                                                     632
                                                                                                                                                   10 829
767 14
                       3120008200
3150031000
3150031000
3150031000
3150031000
3120008200
3120008200
                                                                                                                                                                           COGECO
       -069
                                                               10NF
                                                                                5,08 630
                                                             10NF 5,08 63V
82FF 2,5
22MMF/16V 5,08
22FF 2,5 'K'
22FF 2,5 'K'
                                                                                                                                                                          LCC
                                                                                                                                     GOX
       -070
                                                                                                                                    GOX
GOX
                                                                                                                                                   767
                                                                                                                                                                14
       -071
                                                                                                                                                                14
                                                                                                                                                   767
                                                                                                                   60X
60X
2222 632
2222 632
       -072
                                                                                                                                                  767
767
                                                                                                                                                                14
                                                                                                                                                                           L.CC
       -073
                                                                                                                                                                1.4
                                                                                                                                                                           LCC
C
      -074
-075
                                                                                                                                                   10
                                                                                                                                                           829
                                                                                                                                                                          COGECO
                                                                                                                                                   10
                                                                                                                                                           829
       -076
                        3700180000
                                                                                                                                                         T395
229
229
                                                                                                                                                                           UNION CARBIDE
      -077
--078
                       3120002200
3120002200
                                                                                                                   2222 632
                                                                                                                                                  10
                                                                                                                                                                           COGECO
C
                                                                                                                   2222 632 10
                                                                                                                                                                           COCECO
\mathbf{D}
      -001
                        4500020000
                                                              1N4151
                                                                                    FU'ITT'
                       4500020000
                                                              1N4151
```

FU'ITT'

F 10

4

Police

1.3

QTE REFERE REF. ADRET DESCRIPTION D -003 4500020000 1N4151 FU'ITT' -004 4500020000 Ti 4500020000 --005 11 -0015303360000 -002 5303360000 2130470000 2132100000 2133220000 -001 -002 1 K 3/4" 15T CERMET 43 F SFERNICE 22K 3/4" 15T CERMET 43 F SPECTROL BC 413 C (BC184C) ... AEG RC 413 C (BC184C) ... AEG RC 416 C (BC214C) ... AEG RC 416 C (BC214C) ... AEG RC 413 C (BC184C) ... AEG RC 413 C AEG RC -003 22K 3/4'
BC 413 C C
BC 416 C C
BC 416 C C
BC 413 C C
A13 C C
BC 413 C C
A13 C C
A14 C C
A15 C 4300190000 Q -0014300170000 4300170000 4300110000 4300170000 -002Q --003 -004-005 4300190000 4300190000 4300050000 4300070000 -006 Q --007 Q -00B --009 Q 4300050000 -010 Q -011 -0124300070000 -013 4300140000 4300050000 4300070000 Q -014 -015 Q -016 Q 4300140000 4300140000 -017 17 2500060400 2500136500 2500186600 -001 --002 -003 R 2500186600 2210011000 2500149900 2210021000 2500110000 2210005100 2210005100 100R 5% SOUCOR R -004N4 SMA207 4K99 * 1% -005 0,3 W DRALORIC -006 5% N4 SMA207 SOVCOR R 1K0 -007 -008 DRALORIC SOVCOR 1K00 * 1% 0,3 W R 5% 51R R N4 51R -0095% N4 SOVEOR 2210005100 2500110000 2500110000 2210011000 2210022700 2500051100 2500051100 2500051100 1K00 * 1% 1K00 * 1% 0,3 SMA207 R -010 DRALORIO SMA207 5% N4 DRALORIC SOVCOR -011 -012 R N4 100R 5% N4 SMA207 SOVCOR -013 287 E -014511R DRALORIC R * 1.% SMA207 5% N4 -015 1% 511R ·X· DRALORIC -016 --017 SOVCOR 4K7 0,3 SMA207 R 511R × 1% DRALORIC 2500051100 2500051100 2210021000 2500051100 DRALORIC SOVCOR -018511R 1.% SMA207 ĸ -019 5% 1K0 SMA207 511R 0,3 -020* 1% DRALORIC -021 -022 -023 -024 511R 150R SMA207 R × 1% DRALORIC N4 SOVCOR R 150R SOVCOR N4 R 1.KO 5% N4 SOVCOR -025 -026 -027 -028 -029 J.KO 5% SOVCOR R N4 N4 SOVCOR 5% 220R 5% SOVEDR 110 N4 5% SOVCOR **1KO** N4 3K3 3K9 5% SOVCOR R N4 5% N4 SOVCOR -031 -03260K4 * 1% * 1% 0,3 SMA207 DRALDRIC 60K4 SMA207 DRALORIC 2210011000 2210021000 2500235700 2210036800 5% 5% --033 -034 100R N4 SOVCOR SÖVCOR 1K0 35K7 N4 --035 × 1.% 0,3 W SMA207 DRALORIC -036 **68**K 5% N4 SOVCOR 2210011000 2500217400 2500173200 2210038200 --037 --038 --039 100R NA SOVCOR S,0 SMA207 17K4 W. 1% W DRALORIC 1% 7K32 SMA207 X-DRALORIC **62K** 5% SOVCOR -040NA F 2210038200 2500235700 2500235700 2210031000 2210031500 2210021000 2500060400 2210011000 2210011000 SMA207 35K7 0,3 -041 1.74 DRALORIO E X 5MA207 5% N4 35K7 1.14 -042DRALORIC --043 1.0K SOVEOR 5% SOYCOR -04415K N4 SOVEOR -045 1K0 604R N4 * 1% SMA207 -0460,3 W DRALORIC -047 100R SUVCOR 5% N4 SOVCOR -048100R R 2210011000 -049 100R 5% N4 SOVCOR 2210031000 2210043900 -- 050 SOVCOR 1.0K N4 -051390K 5% N4 SOUCOR K -052 2210011000 100R 5% SOVCOR --053 --054 --055 2210018200 2210034700 2210034700 SOVCOR 5% 5% N4 820R E N4 47K R

SOVEOR

2.0

1

TANK.

意:

Z1 74 Z4 25 Zis

58

PAGE 00 MODULE 20/25MHZ '2' 7100D C92 1/2&2/2 *** ** * 0278110000 59 QTE REPERE REF. ADRET DESCRIPTION 001 0271720000 08 CARTE LINEARISATEUR 7100N A93......A97
001 0273100000 08 DSCILLATEUR 20A25 ... 7100D A92.....B97
0205750000 00 NATTE 16 L160 7100A ADRET
0218560000 00 SELF DSCILL. 20/25MHZ 7100A ADRET
1100530000 FIL.NU.ETAME.6/10 ELECTROFIL
1100530000 FIL.NU.ETAME.10/10
1400217300 KMV10 EMBASE'MALE'FIXAT. AVANT SEALECTRO
1420020600 TRF 254 MCIC 20 MALE COUDE TRELEC
4900180000 BRIDE DIF-LOCK CA 16 200 DL EUROFAVIA
610030600 IND 3 X 6 CYLINDRIQUE CRUCIF STOCKINOX
6101030600 IND 3 X 6 FRAISEE F/90'CRUCIF STOCKINOX
6110130400 ACD Z X 4 CYLINDRIQUE FENDUE SAGIC
6131121000 LAD 2 X10 FRAISEE F/90'FENDUE SAGIC
6152031000 NYL 3 X10 HEXAGONALE FENDUE SAGIC
6200020000 ACI 2 HEXAGONAL USUEL 'H' SAGIC
6301020000 ACI 2 EYENTAIL 'DI' SAGIC
6400160000 COSSE A SOUDER 3.2 519 MFDM 1 ZO ZO Z1 Z1 Zi 21 Z4 26 BUNNANTA Z.6 Zδ Z6 Z6 Z6 Z6 6301020000 COSSE A SOUDER 3,2 519 MFOM
RIVET POP 2,4 L 5 ALU ABS 32 MFOM
ADHESIF TRANSFERT LARGEUR 6 MM 3M
EQUERRE PRISE COAX 20/25 7100A C942641
ENSEMBLE BAQUET 20A25MHZ 7100C E921178......
CALE ISOLANTE MOD 20/25 7100D A94................
COUVERCLE MODULE 20/25*2*7100D -9491072164.... ZE 6400540000 26 6900620000 26 8007118100 8007214300 8007246300 **Z8 Z8 Z8**

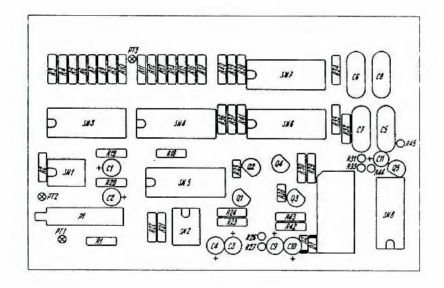
3 3

F 7

ZB

PAGE 60

REPERE	REF. ADRET	DESCRIPTION	-
C -001	3700180000	228MC/14/1 5 00 T70C INDON OARRES	QTE
C -002 C -003 C -004 C -005	3700180000 3700180000 3700180000 3232680000	DESCRIFTION 22MMF/16V 5,08 T395 UNION CARBIDE 6800FF 10(10%250V)222235245682 COGECO 6800FF 10(10%250V)222235245682 COGECO 6800FF 10(10%250V)222235245682 COGECO	1 1 1 1
C -004 C -005 C -006 C -007 C -008 C -009	3232680000 3232680000 3232470000 3700180000	6800FF 10(10%250V)222235245682 COGECO . 6800FF 10(10%250V)222235245682 COGECO 4700FF 10(10%250V)222235245472 COGECO 22MMF/16V 5,08 T395 UNION CARBIDE	1 1 1
C -010 C -011 D -001 D -002	3700180000 3700020000 4600100000	6800FF 10(10%250V)222235245682 COGECO 4700FF 10(10%250V)222235245472 COGECO 22MMF/16V 5,08 T395 UNION CARBIDE 22MMF/16V 5,08 T395 UNION CARBIDE 1MMF/35V 5,08 T395 UNION CARBIDE ZFD7,5	1 1 1
G	ユロハハエン いいいひ	MI. 44 1 5 1 1 160 1 1644 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1
Q -005 R -001 R -002	4300110000 4300190000 2210022700 2500049900 2500000000	BC 413 C (BC184C) AEG 2K7 5% N4 SOVCOR 499R * 1% 0,3 W SMA207 DRALORIC	
R -004 R -005 R -006	2500000000 2500000000 2500000000	RESISTANCE 1% C. METAL SMA207 DRALDRIC RESISTANCE 1% C. METAL SMA207 DRALDRIC RESISTANCE 1% C. METAL SMA207 DRALDRIC	1 1 1 1
R -008 R -009 R -010	2500000000 2500000000 2500000000	RESISTANCE 1% C. METAL SMA207 DRALORIC RESISTANCE 1% C. METAL SMA207 DRALORIC RESISTANCE 1% C. METAL SMA207 DRALORIC	1 1 1 1
R -012 R -013 R -014 R -015	2500000000 2500000000 2500000000	RESISTANCE 1% C. METAL SMA207 DRALDRIC RESISTANCE 1% C. METAL SMA207 DRALDRIC RESISTANCE 1% C. METAL SMA207 DRALDRIC RESISTANCE 1% C. METAL SMA207 DRALDRIC	1 1 1
R -016 R -017 R -018 R -019	2500000000 2500000000 2210031000 2210011000	RESISTANCE 1% C. METAL SMA207 DRALDRIC RESISTANCE 1% C. METAL SMA207 DRALDRIC 10K 5% N4 SOUCOR 100K 5% N4 SOUCOR	1 1 1
R -021 R -022 R -023	2210011000 2500110000 2500110000 2210041000	1K00 * 1% 0,3 W SMA207 DRALDRIC 1K00 * 1% 0,3 W SMA207 DRALDRIC 1COK SMA207 DRALDRIC 1COK SMA207 DRALDRIC	1 1 1
R025 R026 R027	2210011000 2900022700 2200002200 2200002200	100R 5% N4 SOVCOR 2K7 5% NK3 SOVCOR 22R 5% N4 SOVCOR 22R 5% N4 SOVCOR	ï 1 1
R -029 R -030 R -031	2900022700 2210002200 2210002200 2500212400	2K7 5% NK3 SOVCOR 22R 5% N4 SOVCOR 22R 5% N4 SOVCOR 12K4 * 1% 0,3 W A 70'C **	1 1 1 1
R -033 R -034 R -035	2210011000 2500111500 2210011000 2210011000 2210011500	100R 5% N4 SOVEDR 1K15 * 1% 0,3 W SMA207 DRALDRIC 100R 5% N4 SOVEDR 100R 5% N4 SOVEDR	1 1 1 1
R -037 R -038 R -039	2210011500 2210011500 2210011500 2210011500 2210011500	150R 5% N4 50VCOR 150R 5% N4 50VCOR 150R 5% N4 50VCOR 150R 5% N4 50VCOR 150R 5% N4 50VCOR	1 1 1
R -041 R -042 R -043	2210011500 2210018200 2210018200 2210018200 2200022200	150R	1 1 1
R -045 : SN-001 : SN-002 : SN-003 :	2200025600 4200360000 4200360000 4160405100	C-MOS 4051	1 1 1
SN-004 SN-005 SN-006 SN-007	4160405100 4160405300 4160405200 4160405200	C-MOS 4051 RTC C-MOS 4053 RTC C-MOS 4052 RTC C-MOS 4052 RTC	1 1 1
Z1 Z1 Z1 Z1	4160408200 1100530000 1271720300 1400109900	C-MOS 4082 RTC FIL.NU.ETAME.6/10 ELECTROFIL CI LINEARISATEUR 20/25 7100A E997172 FOINT TEST C940850	NIININININININININININININININININININ
Z4 Z6	5400210000	16 SUPPORT NATTE 'S'CA-16S-TDS EUROPAUTA 16 SUPPORT C.I. DIL J23-5016 JERMYN PLOT LAITON ETAME PC12,7 FONDEX ECROU A SERTIR M3 H4 NICKELE D940586	1524



ADRET	ELECTRO	NIC	QU.	É			普	78 490 1	#140mm 1 #4PPES 41	
CE DOCUMENT OF PEUT STAE COMMUN	NGUE ALPRODUCT SAME AN	rgais.	2104				# 879 BOS 271			
LINEARI:	SATEUR				2	20,	125 N	1HZ		
20/25	MHz				LI	N	EARI	ZER		
DATE 05 06 83	S CHI A	9	7	0 2	7	1	7 2	00	0.0) /

3

-016

18.00

REPERE REF. ADRET		DESCRIPTION	QTE
Q -017 4300190000 Q -018 4300110000 Q -019 4300190000 Q -020 4300110000 R -001 2210032200 R -002 2210033300 R -003 2200011000 R -004 2210021000	BC 416 C BC 413 C BC 416 C 22K 33K 100R 1K0	(BC214C) AEG (BC184C) AEG (BC214C) AEG 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R -005 2210041000 R -006 2500075000 R -007 2210031500 R -008 2210012200 R -009 2210035600 R -010 2210012200 R -011 2210033900 R -012 2900003300	750R 15K 220R 56K 220R	5% N4 SOVCOR SMA207 DRALORIC 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% NK3 SOVCOR	14114141414141414141414141414141414141
R -013 2210006800 R -014 2210011000 R -015 2210012700 R -016 2210002200 R -017 2210006800 R -018 2210012200 R -018 2210013900	69R 100R 270R 22R 68R 220R 390R	5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR	1 1 1 1 1
R -019 2210021000 R -020 2210018200 R -021 2210021000 R -022 2210014700 R -023 2210021200 R -024 2210011000 R -025 2210011000	1K0 820R 1K0 470R 1K2	5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR	1 1 1 1 1
R -026 2210015600 R -027 2210011000 R -028 2210011000 R -029 2210001000 R -030 2210015600 R -031 2210011000 R -033 2210011000	10R 560R 100R	5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR	111111111111111111111111111111111111111
R -034 2210011000 R -035 22100333300 R -036 22100333300 R -037 2210011000 R -038 2210011000 R -039 2210021000 R -040 2210013300	33K 33K 100R 100R 1K0 330R	5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR	1 1 1 1 1 1 1
R -041 2500010000 R -042 2210031000 R -043 2210023300 R -044 2210051000 R -045 2210051000 R -046 2210047000	10K 3K3 1M 1M 470K	* 1% 0,3 W SMA207 DRALDRIC 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR 5% N4 SOVCOR * 1% 0,3 W SMA207 DRALDRIC	1 1
R -047 2500310000 R -048 2500310000 R -049 2210012200 R -050 2210021000 R -051 2210011000 R -052 2210011000 R -053 2210022700	100K	* 1% 0,3 W SMA207 DRALDRIC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R -054 2210022700 R -055 2210031000 R -056 2210023300 R -057 2210031000 R -058 2210021800 R -059 2210021800 R -060 2210031000	2K7 10K 3K3 10K 1K8 1K8	5% N4 SOVEDR 5% N4 SOVEDR 5% N4 SOVEDR 5% N4 SOVEDR 5% N4 SOVEDR 5% N4 SOVEDR 5% N4 SOVEDR	1 1 1 1 1 1
R -061 2210023300 R -062 2210023300 R -063 2210023300 R -064 2210023300 R -065 2210002200 R -066 2210032200 R -067 2210042700	3K3 3K3 3K3 22R 22K 270K	5% N4 SOVCOR	1 1 1 1 1 1 1
- 3H-003 HE003E0000	FTL COMO 14	DT ++++++++++++++++++++++++++++++++++++	A.
T -001 0218340000 Z1 1100010000	OO NEOSII FIL NOIR	F 40 7100A ADRET KY30-04 FILECA	0

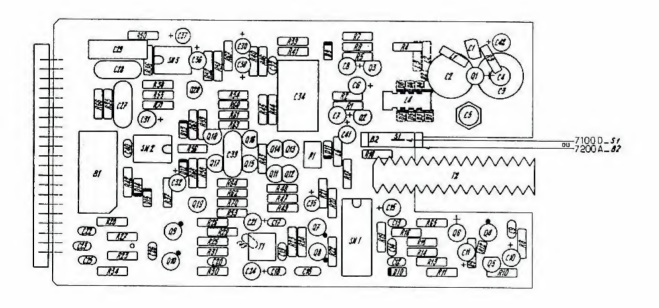
1	A . C.		**************************************		PAGE
		273100000 *********	OB DSCILLATEUR 20A25 7100D		63
	REPERE	REF. ADRET	DESCRIPTION		QTE
1	Z1	1100550000	FIL.NU.ETAME.10/10	ELECTROFIL	0
	$\overline{z}\overline{1}$	1273100200	CI OSCILLATEUR 20/25 7100D	F997310	1.
	71	1300590000	SOUPLISSO 0,6X0,9 COUL, NATUREL	HABIA	0
	7 A	4900020000	DISSIPATEUR DE T 092 WA345	DEE	2
	Z1 24 Z4	4900150000	16 SUPPORT NATTE 'S'CA-16S-TDS	EUROFAVIA	1
	25	5400050000		-940008	1
	25		TORE 4B1 3,7X1,2X3,5	RTC	5
	Z6		RIVEY D 3 L 4,2 3042	MEOM	i
	Z6	2400190000	COSSE À SOUDER 3,2 REF 5B	MEGM .	2
	Z8	8011670000			3
	Z., C.)	CATTOLAMAN	E. CHARLE L. COMP. CHARLES IN CO. L. C.	shall if I she You' if whe	

1

100 m

和数

All I



ADRET ELECTRONIC	QUE SE CONTRACTOR CONT				
CS NOCOMENS WE MENT SAME COMMUNICAL AND MENDORNE ZARZ WATCHISTON					
OSCILLATEUR	20/25 MHz				
20/25 MHz	OSCILLATOR				
OATE 09 06 83 ETUDIE DESSINE VERIFIE B 9	70273100000				

1	10.83 ***	************		
	* O **x	47100400B ********	**************************************	PAGE 64
0.04	REPERE	REF. ADRET	DESCRIFTION	QTE
terminate terminate	001 001 20 20 20 20 26 26	0271650200 0273000000 0273410000 0205890000 0273360200 0273370200 0273380200 6101030600 6101112500	11 CARTE ANALOGIQUE 7100D A91B97 03 CARTE CPU7100D A92A97 12 CARTE COMMUTATEUR 7100D A91A92J97 00 NATTE 50 FACE/PORTEUR 7100A A91A92J97 00 ROM 1 PROGRAMMEE 7100D ADRET 00 ROM 2 PROGRAMMEE 7100D ADRET 00 ROM 3 PROGRAMMEE 7100D ADRET 1ND 3 X 6 FRAISEE F/90 CRUCIF STOCKINOX	1111111100

62

REPERE REF. ADRET DESCRIPTION KMV12 EMBASE DROITE 'MALE' CI KMV12 EMBASE DROITE 'MALE' CI 50 PTS MALE CI REF 2-87586-1 10NF 5,08 63V GOX 767 14 0,68MMF 15,2 10% 40V . CKM501 10NF 5,08 63V GOX 767 14 0,68MMF 15,2 10% 40V . CKM501 22MME/14U 5.08 CI SEALECTRO 1400219300 -001 1400219300 SEALECTRO -002 ĭ-: 1450019800 3150031000 -003 AMP P LCC --001 10NF 5,08 63U GOX 767 14
0,68MMF 15,2 10% 40V . CKM501
10NF 5,08 63V GOX 767 14
0,68MMF 15,2 10% 40V . CKM501
22MMF/16V 5,08 T395
0,68MMF 15,2 10% 40V . CKM501
22MMF/16V 5,08 T395
22MMF/16V 5,08 T395
22MMF/16V 5,08 T395
22MMF/16V 5,08 T395
47MMF/35V 5,08 T395
47MMF/35V 5,08 T395
47MMF/4,3V 5,08 T395
22MMF/16V 5,08 T395
47MMF/6,3V 5,08 T395
22MMF/16V 5,08 T395
47MMF/6,3V 5,08 T395
22MMF/16V 5,08 T395
47MMF/6,3V 5,08 T395
47MMF/6,3V 5,08 T395
10NF 5,08 63V GOX 767 14
4,7PF 2,5 2222 632 09 478
4,7PF 2,5 2222 632 09 478
4,7PF 2,5 2222 630 02 102
1 NF 2,5 2222 630 02 102
47MMF/6,3V 5,08 T395
0,47MMF 5,08 10% TRD807
ZPD 10 . T808 PRECIS 3224680000 -002 3150031000 Č -003 LCC 3224680000 3700180000 3700020000 3224680000 -006 PRECIS UNION CARBIDE UNION CARBIDE -007-008 PRECIS -009 3700180000 UNION CARBIDE -010 CARBIDE MOTINU -011 -012 3700180000 3700180000 3700250000 CARBIDE MOINU -013 -014 NOIN CARRIDE UNION CARBIDE -015 -017 3700100000 3700250000 UNION CARBIDE NOINU CARBIDE 3700180000 UNITON CARBIBE -018 -019 3700180000 3700250000 3700180000 NOTINU CARBIDE UNION CARBIDE UNION CARBIDE -0213150031000 3120094700 3120094700 3120094700 C -022 LCC -023COGECO C COGECO -024-0253120074700 3120021000 3120021000 3700250000 3234470300 4500310000 C -026 COGECO COGECO -027UNION CARBIDE -059-029LCC -001 -002 ITT D itr Ti 4500310000 --003 1TT 1 N 1 N -0044500310000 ITT Ti 4500310000 --005 TTT D 2163100300 2132470000 2133220000 2163100300 2133100000 2133220000 DRALOWID SPECTROL SPECTROL -001 --002 --003 10K 417 22K DRALOWID 10K --004 -00510K SPECTROL SPECTROL SPECTROL SPECTROL -006 22K 2132220000 2132220000 2132220000 2K2 2K2 2K2 -007--008 -009 3/4" 15T 3/4" 15T 20% LIN 2132220000 2132220000 CERMET SPECTROL SPECTROL 2K2 2K2 43 F -010 43 F -0112163100300 DRALOWID -012MOTOROL.A 0 -0014300050000 --002 MOTOROLA O 4300110000 -003AEG 4300110000 2210011200 2210022200 2210023300 2210021000 AEC --004 -001 SOVEOR F. 2K2 3K3 5% N4 SOYCOR -002 R 5% SOVCOR --003 N4 R 5% SOYCOR ...004 1KO N4 2500064900 2500184500 2500184500 9R * 1% 8K45 * 1% 8K45 * 1% 0K0 * 1% SMA207 649R DRALORIC R -005--006 SMA207 DRALORIC E SMA207 F DRALORIC -007 2500210000 1.0KO SMA207 DRALORIC -008 2500210000 R 10K0 1.% SMA207 DRALORIC -009 2210031000 2500184500 2500197600 SOVCOR 5% N4 -01010K 0,3 SMA207 -011 8K45 DRALORIC -0129K76 * 1.% W SMA207 DRALORIC 2500149900 2500210000 2500210000 1% DRALORIC DRALORIC R -013 4K99 SMA207 -X-11 SMA207 SMA207 -014 1.0KO 36 -015 DRALORIC LOKO 2500210000 2500149900 2500124900 2500124900 2500215000 2210031000 2500210000 2500220000 2500220000 1% W SMA207 DRALORIC R 41.99 * -016 1% 2K49 2K49 SMA207 R -X W DRALORIC 1 -0.17SMA207 DRALORIC 17 ...018 × -01915K0 × 1% SMA207 DRALORIC 1 SOVEOR 10K 5% N4 -020 0,3 0,3 0,3 0,3 SMA207 * 1% * 1% * 1% -0211000 DRALORIC SMA207 SMA207 -02220KD DRALORIC W -02340K2 W DRALORIC 2500280600 2210041000 2210004700 DRALORIC SOVCOR SOVCOR -024 K 80K6 SMA207 × 1% 5% 5% -025 -026 K 100K N4 N4 47R -0272210011000 5% SOVEOR R 100R 2500210000 2210011000 SMA207 5% N4 R -028 -029 1.0K0 1% 0,3 W DRALORIC X N4 SOVEOR R 100R SMA207 030 2500186600 8K66 * 1.% 0,3 W DRALORIC

PAGE

1

66

81 1

1

REPERE REF. ADRET DESCRIPTION RYE -0312500188700 8K87 * 1% 0,3 W SMA207 DRALORIC 2210012200 ...044 220R 2500064900 2500186600 2500186600 5% SOVEOR -048 649R 0,3 1% 1% 1% SMA207 DRALORIC --049 8K66 ×-SMA207 W -050DRALORIO 8K66 * --051 SMA207 2210023900 2210023900 R DRALLORIC 3K9 5% 5% -052 N4 K SOVEOR 250023900 2500230100 2500017800 2500110000 2500110000 2500210000 250021900 SOVCOR ···053 N4 30K1 1% SMA207 SMA207 × W -054 DRALORIC R 178R × -055 DRALORIC R 1% 1% 1% 1% 1100 W DRALDRIC DRALDRIC --056 SMA207 1K00 × SMA207 SMA207 -057 LOKO X. W -058 2500149900 2500212100 2500186500 2210041000 2210004700 2500110000 2500113300 2500110500 2500084500 2500066500 2500042200 DRALORIO 41599 34. W DRALORIC SMA207 --059 1% 12K1 × SMA207 W DRALORIC -060 8K66 * SMA207 -061 DRALORIC 1.00K 5% 5% R -062N4 SOYCOR 47R N4 SOVCOR -063 1K00 × SMA207 SMA207 SMA207 SMA207 1% -064DRALORIC 1K69 1K33 1.1% 44 --035 DRALORIC 11% W DRALORIC -066 F 1K05 1% R DRALORIC -067845R 1% SMA207 SMA207 SMA207 SMA207 × -068DRALORIO 665R X W 2500053600 2500042200 2500116200 2210041000 2500210000 2500228000 2210024700 2210034700 2500242200 2500310200 2500371500 DRALORIC R -0.69 1% 536R X W DRALORIC DRAOLRIC R -070422R -071 -072 -073 -074 -075 Fe 1K62 1.% · 14. 0,3 SMA207 DRALORIC SOVCOR 100K 5% R N4 10K0 28K 0,3 × 1.% SMA207 DRALORIO 1% SMA207 DRALORIC 4K7 5% 5% N4 SOVCOR -07647K SOVCOR -077 N4 42K2 102K 0,3 2500310200 2500371500 2210031500 2210041000 2210021000 22100210000 2500310000 2500210000 2500212700 2500212700 2500118200 2500118200 2500135700 2500135700 2500143200 2500143200 2500310000 2500310000 2500310000 2500310000 2500310000 7. 1% DRALORIC DRALORIC SMA207 -078 ¥. 1.% SMA207 -079 715K × 1% SMA207 DRALORIC -080 15K 5% 5% 5% -081 N4 SOVCOR 100K SOVCOR -0851.00 N4 -083 417 5% KK -084 **N4** SOVCOR SOOOOO 100K SMA207 SMA207 SMA207 1% × DRALORIC -085 1% **1.0KD** DRALORIC DRALORIC -0865K90 21K5 × R -0871% 1% 1% 1% X DRALORIC DRALORIC RK SMA207 -088 12K7 SMA207 SMA207 --089 00000, 866R × DRALORIC -090 1K82 2K74 3K57 4K32 X W -091 SMA207 DRALORIC 1% 1% 1% 40 SMA207 DRALORIC DRALORIC -092 * SMA207 -093 SMA207 5% NK3 SMA207 × DRALORIC SOVCOR -094 100R -095 100K 0,3 1.% DRALORIC -096 1. 1.2K1 2200051200 2210011000 2500217800 2500311500 2500323200 2500228000 2500257600 2500242200 2500242200 2500210000 250011000 2500149900 2500166500 2500166500 2500165100 2210023300 2210021800 2500151100 2500151100 1% SMA207 LCA 309 5% N4 DRALORIC -097 1.M2 -098 ROSENTHAL 100R SOVCOR -100 0,33 U 17K8 1.% DRALDRIC DRALDRIC SMA207 115K 232K 28K 57K6 -101 1% 1% 1% × SMA207 SMA207 SMA207 W -102 × -1.03DRALORIC j. 16 W DRALORIC DRALORIC -104 1.% 3 W SMA207 3 W SMA207 3 W SMA207 4310R-101-332 × -1053K09 42K2 3K3 1 1% 36 -106 DRALORIC DRALORIC -107BOURNS --108 1 **1.0KO** 1% 1% 1% 1% SMA207 SMA207 SMA207 SMA207 0,3 W DRALORIC -109000000 1K10 36 -- 110 DRALORIC 4K99 × W -1.1.1DRALORIC 1K07 36 W DRALORIC -112 6K65 1% SMA207 W -113DRALORIO 6K9B 1% W SMA207 -11,4 DRALORIO 3K3 5% N4 SOVEOR -1153K3 NA NK3 SOVCOR -1161 100R 5% -117 1.K8 5% N4 SOVCOR -118TOOK 5% MK3 SOVCOR ...119 2500151100 2500315000 2500315000 2900024700 2900024700 2500261900 SKii * 1% 0,3 W 0,3 W 0,3 W SMA207 DRALORIC -1.21× 1% × 1% 150K SMA207 -122DRALORIC SMA207 5% NK3 5% NK3 150K DRALORIO **4**K7 -124 -125 -126 SOVCOR 417 SOVCOR 61K9 * 1.% 0,3 2500216900 4157413800 SMA207 DRALORIC 16K9 74 L × 1.% 0,3 W SMA207 SN-001 DRAL ORIC SN LS 138 14 TEXAS

R

R

K

R

松

R

R

R

E

K

R

-

SN-002 4167437400 C-MDS 74 C 374 N		ም.ም.ም.ለትም. ም.ም.ም ም <i>ር</i> ነት ፤	OTE
SN-002 4167437400 C-M0S 74 C 374 N	REPERE REF. ADRET	DESCRIPTION	
26 6900/10000 ULINGOING AND GOTOLE 71000 E942404	SN-004 4167437400 SN-005 4167437400 SN-006 4160405200 SN-007 4200400000 SN-008 4200400000 SN-009 4200180000 SN-010 4160405300 SN-011 4200320000 SN-012 4160405300 SN-013 4160405300 SN-014 4200400000 SN-015 4200400000 SN-016 4200320000 SN-017 4160405300 SN-018 4160405300 SN-019 4160405300 SN-021 4160405300 SN-021 4160405300 SN-023 4200320000 SN-024 42003320000 SN-025 4200380000 SN-026 4200380000 SN-027 4200320000 SN-028 4100030000 Z1 1100530000 Z1 1300440000 Z1 1300810000 Z1 1300810000 Z1 1300810000	C-MOS 74 C 374 N C-MOS 74 C 374 N C-MOS 4052 TL 071 BCP TL 071 BCP TL 071 BCP LM 1458 N B+ DIF B FATTES C-MOS 4052 LF 356 N B+ C-MOS 4053 C-MOS 4051 TL 071 BCP TL 356 N B+ C-MOS 4053 C-MOS 4053 C-MOS 4053 LF 356 N B+ LF 356 N B+ LF 356 N B+ LF 356 N B+ C-MOS 4053 C-MOS 4051 C-MOS 4053 C-MOS 4051 C-MOS 4053 C-MOS 4051 C-MOS 4051 C-MOS 4053 C-MOS 4051 C-MOS 4051 C-MOS 4053 C-MOS 4051	11 11 11 11 11 11 11 11 11 11
AR ROWATTAKOO EMDENDE CLUCKE LUKEROOFFICE LEED IN THE COLUMN TO THE COLU		CLINQUANT ADHESIF 191 KET 1181	

